## IN THE CLAIMS

Please amend the claims as follows:

- 1-25. (Cancelled).
- 26. (Currently Amended) An optical storage medium for storing data for access by a data processing system, said optical storage medium including a generic logic format having a data structure in which the data contents stored on the optical storage medium may include different data types having different data formats, wherein said optical storage medium comprises a physical layer directly linked to a physical character of the optical storage medium, and an application layer, separate from said physical layer, said application layer comprising:

at least one two content object files each containing data contents of a particular data type and data format, wherein the data format for at least two of the content object files are different;

at least one object definition file associated with the content object file, the at least one object definition file being written in a meta-language and describing the data type and data format in said at least one content object file; and

an index file being written in a meta-language and including a table of contents having a reference to the at least one content object file.

- 27. (Previously Presented) The optical storage medium as claimed in claim 26, wherein the meta-language includes one of the following: Extensible Markup Language (XML), Synchronized Multimedia Integrated Language (SMIL), and a custom-defined meta-language.
- 28. (Currently Amended) The optical storage medium as claimed in claim 26, wherein the application layer further comprises a plurality of content object files each containing a different data type and data format, a corresponding plurality of object definition files each defining the data type and data format in the corresponding content object file, and a presentation file, the presentation file including presentation definitions of the content object files to be played.
- 29. (Previously Presented) The optical storage medium as claimed in claim 28, wherein the application layer further comprises a file system.
- 30. (Previously Presented) The optical storage medium as claimed in claim 29, wherein the presentation file includes a playlist definition file, and wherein the playlist definition file is written in a meta-language.

31. (Withdrawn) A disc player for playing back a disc having a logic format that includes at least a content object containing data contents, an object definition file associated with the object for describing the object, and an index file including a table of contents having a reference to the object, the player comprising:

means for parsing the index file to obtain the table of contents;

means for prompting a user to select the object;

means for parsing the object definition file to determine whether the object selected is playable; and

means for playing back the object.

- 32. (Withdrawn) The player of claim 31, further comprising means for including the object in a new table of contents if the object is playable.
- 33. (Withdrawn) The player of claim 32, further comprising means for presenting the new table of contents to the user.
- 34. (Withdrawn) The player of claim 31, wherein the parsing means includes means for obtaining a parser from the disc for parsing the index file if the parser is not available in the player.
- 35. (Withdrawn) The player of claim 34, wherein the obtaining means obtains the parser from the Internet if the parser is neither in the player nor on the disc.

36. (Withdrawn) A method for playing back a disc having a logic format that includes at least one content object containing data contents, an object definition file associated with the object for describing the object, and an index file including a table of contents having a reference to the object, the method comprising the steps of:

parsing the index file to obtain the table of contents; prompting a user to select the object;

parsing the object definition file to determine whether the object selected is playable; and

playing back the object.

- 37. (Withdrawn) The method of claim 36, further comprising a step of including the object in a new table of contents if the object is playable.
- 38. (Withdrawn) The method of claim 37, further comprising a step of presenting the new table of contents to the user.
  - 39. (Withdrawn) The method of claim 36, wherein the parsing step includes a step of obtaining a parser from the disc for parsing the index file.

40. (Withdrawn) The method of claim 39, wherein the obtaining step includes a step of obtaining the parser from the Internet if the parser is not on the disc.